						SHEET _ OF _
	TITUTE FOR FORM P			ATTY. DOCKET NO.		ERIAL NO.
U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE				009289-06129 10		0/573,812
STATEMENT BY APPLICANT (Use several sheets if necessary)				APPLICANT Masahiro OSHIKIRI		
						ROUP 2626
			U.S. PATE	NT DOCUMENTS		
EXAMIN ER INITIAL	DOCUMENT NUMBER	DATE	NAME	CORRESPONDENT	(insert p	iscussed and cited in spec?
	6,226,616	05/2001	You			
	2003/0108108	06/2003	Katayama			
	2003/125889	07/2003	Sato			
	6,680,972	01/2004	Liljeryd			
FORE	GN PATENT DO	CUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CORRESPONDENT	TRANSLATION?	DISCUSSED AND CITED IN SPEC7 (insert page and line number where cited)
	2003-216199	07/2003	JP	US 2003/0108108	Abstract	
	2003-502704	01/2003	JP	US 6,226,616	Abstract	
	2003-241799	08/2003	JP		Abstract & Partial Translation	
	2001-521648	11/2001	JP	US 6,680,972	Abstract	
	OTHER DOC	HIMENTS	cluding Author, Title, Date, F			
	Japanese Offic	e Action dat	ed July 14, 2009	in a corresponding		DISCUSSED AND CITED IN SPEC?
	Patent Applica					
	Yuichiro Takamizawa et al., "Implementation of MPEG-4 Audio Bandwidth Extension Decoder Software," 2003 Nen The Institute of Electronics, Information and Communication Engineers Sogo Talkai Koen Ronbunshu, page 177, Mar. 3, 2003, with partial English translation.					
	page 177, Mar. 3, 2003, with partial English translation. Masahiro Oshikiri et al., "A 10 kHz bandwidth scalable codec using adaptive selection VQ of time-frequency coefficients," FIT 2003 Joho Kagaku Gijutsu Forum Koen Ronbunshu, pages 239-240, Aug. 25, 2003, with partial English translation.					
	Masahiro Oshikiri et al. "Pitch Fittering ni Yoru Taliki Kakucho Gijutsu o Mochita 7/10/15kHz Talkai Scalable Onsei Fugoka Hoshiki," The Accoustical Society of Japan (ASJ) 2004 Nen Shunki Kenkyu Happyokai Koen					
	Ronbunshu -I-	, pages 327-	328, Mar. 17, 20	04		
						1

XAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.